





- > Aerojet Rocketdyne
- > Airbus
- > BAE Systems
- > Blue Origin
- > The Boeing Company
- > Embraer
- > Flight Safety International
- > General Dynamics
- > Harris Corporation
- > L-3 Crestview Aerospace
- > Lockheed Martin Corporation
- > Northrop Grumman Corporation
- > Pratt & Whitney
- > Ravtheon
- > Rockwell Collins
- > Sikorsky
- > SpaceX
- > United Launch Alliance

#2

State in aviation and aerospace establishments





17,144+



Aerospace-related companies call Florida home, contributing \$17.7 billion in revenues to Florida's economy

Floridians work in state's aerospace industry

Virtually
every major
aviation and
aerospace
company in
the world has
significant
operations in
the Sunshine

130,000+



Annual aviation and aerospace business exports, making Florida the national leader in these sectors

MAJOR MILITARY INSTALLATIONS

- > Cape Canaveral Air Force Station
- > Eglin Air Force Base
- > Homestead Air Force Base
- > Hurlburt Field Air Force Base
- > Jacksonville Naval Air Station
- > Key West Naval Air Station
- > MacDill Air Force Base
- > Patrick Air Force Base
- > Pensacola Naval Air Station
- > Whiting Field Naval Air Station

\$4 billion

\$7.6+ billion



Kennedy Space Center's economic impact, including \$2.2 billion in value added to the state's GDP and nearly 24,000 jobs

Florida is the birthplace of commercial aviation and the air transport hub of the Western Hemisphere; the state is also home to 130 public use airports.

REFERENCES

www.enterpriseflorida.com/wp-content/uploads/brief-aviation-aerospace-florida.pdf

www.aia-aerospace.org/research-center/statistics/state-level-data/

www.pwc.com/us/en/industrial-products/publications/assets/ pwc-aerospace-manufacturing-attractiveness-rankings-2017.pdf http://educatingengineers.com/states/florida/aerospace-engineering www.spaceflorida.gov/why-florida

https://www.nasa.gov/sites/default/files/atoms/files/ksc_annualreportfy17_508.pdf

* ABET accredited school and/or AIAA Student Branch



The American Institute of Aeronautics and Astronautics (AIAA) comprises nearly 30,000 members that span 88 countries. They are engineers, researchers, scientists, entrepreneurs, educators, and students. They drive economic growth, discoveries, and innovations that help the aerospace community accomplish what was once thought impossible.

AIAA delivers extensive technical expertise and policy guidance to decision makers at the federal and state levels, serving as a reliable resource on a full spectrum of aerospace issues.

AIAA CAN HELP PROVIDE:

- One-on-one meetings between technical experts and lawmakers to offer background on key aerospace issues
- Informational seminars on key issues for groups
- > Expert testimony before lawmakers
- > White papers on specific aerospace topics

aiaa.org/advocacy